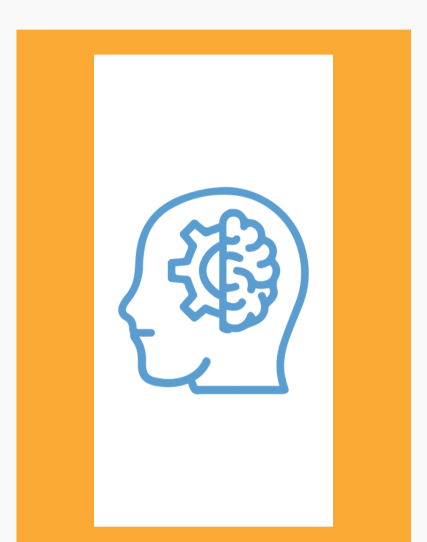


CONTACT BLOG RESOURCES



DLC Training Monthly Newsletter

Welcome to DLC Training's March newsletter! As we embrace the arrival of spring, we explore why this season is the perfect time to refresh your career in one of our latest blog posts. We also share insights into setting SMART goals, helping you to renew your growth plan while ensuring it's both focused and achievable. Plus, in the spirit of growth, our featured resource provides valuable insights on understanding different learning styles - helping you identify your own and discover the best ways to absorb new information.



VARK Learning Styles

Did you know that your learning style directly impacts how effectively you absorb new knowledge and develop skills? By understanding the different learning styles (visual, auditory, reading and writing, and kinaesthetic) you can identify the methods that work best for you - helping you optimise your learning next time you tackle something new.

READ MORE

Our Latest Blog Posts

14/03/25 How Certifications Can Boost Your Career Potential

Having the right certifications and skills is essential for standing out in today's competitive job market. But what are certifications, and how exactly do they help you stand out? Find out more.

07/03/25 Why Spring is the Perfect Time to Refresh Your Career

Spring is the season of renewal - and what better time to refresh your career? Whether you're looking to progress, switch industries, or gain the skills to advance in your current role, now is the perfect time to start.



28/02/25 SMART Goals Explained | DLC Training

Setting and achieving goals is essential for success, but mistakes in how and why we set them can often hinder our progress. By setting SMART goals, you ensure your objectives are attainable, helping you stay focused and on track.

READ MORE



For more resources and blogs, visit the DLC

Training archive <u>here</u>.

() 🕅 🕅

Your professional development is our focus

Contact Us info@dlctraining.co.uk 0800 012 6770 click <u>here</u> to unsubscribe